Response Dated: 11/01/2010

Title: System, Method, And Computer Program Product

For Configuring And Purchasing A Medical Device

Amendments to the Specification

• Please replace paragraph [0040] with the following rewritten paragraph:

App. No.: 09/893,535

Inventor: Arbogast et al.

Examiner: Dilek B. Cobanoglu

[0040] The PDA 100 is used by the practitioner for gathering and recording

patient information. In one embodiment of the present invention, the practitioner

enters the patient information directly at the practitioner workstation 101. The

practitioner workstation 101 maintains patient information in the practitioner local

database 102. The practitioner workstation 101 is implemented using the

computer system [[1001]]1101 of Figure [[10]]11, for example, but also may be

any other suitable personal computer (PC), workstation, server, or device for

synchronizing with the personal data assistant 100, maintaining information in the

practitioner local database 102, and communicating with the web server 104 via

the communications network 103.

• Please replace paragraph [0046] with the following rewritten paragraph:

[0046] The web server 104 may be implemented using the computer system

[[1001]]1101 of Figure [[10]]11, for example, or any other suitable PC,

workstation, server, or other device for hosting an interface through which

practitioners may interact with information maintained in the central database

105. In one embodiment of the present invention, the user interface provided by

the web server 104 is a world wide web interface accessible through the

communications network 103 (e.g., the Internet) via commercially available web

browser tools including, but not limited to, INTERNET EXPLORER, available

from Microsoft Corporation and NETSCAPE NAVIGATOR, available from

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Netscape Communications Corporation. The commercially available web

browser tool running on the practitioner workstation 101 or the PDA 100 provides

accessibility to applications running on the web server 104 providing access to

information in the central database 105.

• Please replace paragraph [0078] with the following rewritten paragraph:

[0078] Figure 6 is a block diagram illustrating yet another exemplary use of the

system for purchasing a medical device. As shown in Figure 6, this use of the

system of the present invention includes purchasing one of the three medical

device options 403, 404, 405 as configured by the configurator 402, without first

customizing the selected option using the customizer 407. In this example, once

the three medical device options 403, 404, 405 are generated, the practitioner

simply selects one of those options and places it in the shopping cart 406. In the

example shown in Figure 6, medical device option 2, 404, has been selected by

the practitioner and placed into the shopping cart 406.

• Please replace paragraph [0079] with the following rewritten paragraph:

[0079] Figure 7 illustrates exemplary data structures in which the various options

shown in Figure 4 and Figure 6 may be stored in the central database 105. As

shown in Figure 7, option one 701, option two 705, and option three 709, each

include three fields. Each option includes a class one component 702, 706, 710,

a class two component 703, 707, 711, and a class three component 704, 708,

712. In this example, the combination of a class one component, a class two

component, and a class three component provide a complete prosthesis option

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for this particular exemplary patient. In other examples, the fields would include

class components required for an upper extremity prosthetic, a lower extremity

orthotic, an upper extremity orthotic, a spinal orthotic, or another type of medical

device. In the example of Figure 7, if a class one component corresponds to a

foot, a class two component corresponds to an ankle, and a class three

component corresponds to a knee, each of these options would be a viable

prosthesis option for an above-the-knee amputee. As further illustrated in Figure

7, while option one 701, option two 705, and option three 709 all include the

same component parts, none of the options are identical. For example, option

one 701 includes foot A, ankle 1, and knee A1. Option two includes foot B, ankle

2, and knee A1. Option three includes foot C, ankle 3, and knee A1. While all

three options include the same class three component (i.e., knee A1), none of

the options have the same class one component, class two component

combination. Based on information stored in the central database 105, it is

possible for the configurator [[302]]402 to categorize each of these three options

as "good," "better," and "best."

• Please replace paragraph [0107] with the following rewritten paragraph:

[0107] The network link 1114 typically provides data communication through one

or more networks to other data devices. For example, the network link 1114 may

provide a connection to another computer through a local network 1115 (e.g., a

LAN) or through equipment operated by a service provider, which provides

communication services through a communications network 1116. In preferred

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embodiments, the local network [[1114]]1115 and the communications network

1116 preferably use electrical, electromagnetic, or optical signals that carry

digital data streams. The signals through the various networks and the signals

on the network link 1114 and through the communication interface 1113, which

carry the digital data to and from the computer system 1101, are exemplary

forms of carrier waves transporting the information. The computer system 1101

can transmit and receive data, including program code, through the network(s)

1115 and 1116, the network link 1114 and the communication interface 1113.

Moreover, the network link 1114 may provide a connection through a LAN 1115

to a mobile device 1117 such as a personal digital assistant (PDA), laptop

computer, or cellular telephone. The LAN communications network 1115 and the

communications network 1116 both use electrical, electromagnetic or optical

signals that carry digital data streams. The signals through the various networks

and the signals on the network link 1114 and through the communication

interface 1113, which carry the digital data to and from the system 1101, are

exemplary forms of carrier waves transporting the information. The computer

system 1101 can transmit notifications and receive data, including program code,

through the network(s), the network link 1114 and the communication interface

1113.